

## Y5 Maths overview 2019-20

| Maths<br>Activity   | Desired Skills  | Approaches to Developing Skills  | Desired<br>Knowledge and<br>Understanding   | Approaches to Developing Knowledge and Understanding                                      | Curricula Materials  | Assessed through (T1 T2 T3)                |  |   |
|---------------------|---|--|---|---|--|--|--|---|
|                     |   |  |   |   |  | Arithmetic                                 | Problem solving<br>Reasoning                           | Times tables                                      |
| Fluency             | recall the answers to basic math facts automatically and without hesitation   | Times table testing- each class has a weekly slot to test the children on their timetables  144 Club- Incentive for children to learn all of their times tables  | Understanding place value of numbers  Understanding addition and subtraction of numbers  Understanding Geometry-shape/positional language  Understanding multiplication and division of numbers  Understanding Measurement-length/weight/volume/height time/money/tem perature/capacity  Understanding fractions of numbers | <ul> <li>Maths home learning</li> <li>Problem-solving opportunities in lessons</li> </ul> | <ul><li>Problem solving</li><li>Addition and</li></ul>                                     | Most children will be able to (working at) | Some children will not yet be able to(working towards) | Some children are confidently able to (exceeding) |
| Reasoning           | <ul> <li>follow a line of enquiry,</li> <li>conjecturing relationships and generalisations</li> <li>develop an argument</li> <li>justify or prove using mathematical language</li> </ul>  | Display the appropriate Maths vocabulary to support children as reasoning requires a lot of active talk  |   |   |  |  |  |   |
| Problem-<br>solving | <ul> <li>identify and understanding the problem</li> <li>plan the ways to solve a problem</li> <li>monitor progress in tackling a problem</li> <li>review a solution to a problem</li> </ul>  | Opportunities to apply this skill in their maths lessons daily  Problem- solving is applied across other subjects such as Science and DT  We will be having a problem- solving focused week in the year which will link to another subject |   |   |  |  |  |   |
| Mathletics          | apply the skills they have learnt   | Children can access Mathletics at home.  Teachers monitor the child's progress by accessing what level the child is on  Rewards are given in Fridays assemblies for completing certain levels  |   |   |  |  |  |   |
| Presenting data/    | use a variety of software (excel) to present information  | Opportunities to use excel to present collected data   | Problem-solving Decimals  Understanding statistics  |   | Angles 2D and 3D shape and transformations     Calculating with whole numbers and decimals |  |  |   |
| SMSC                | <ul> <li>working with others of different religious, ethnic and socioeconomic backgrounds, according to given briefs wider knowledge of Y5 maths curriculum</li> <li>resolve conflicts and differing opinions should these arise</li> <li>use of imagination and creative thinking</li> <li>reflect on tasks</li> <li>opportunities to and willingness to explore and understand maths from a variety of cultural backgrounds enjoyment of Y5 Maths curriculum (investigating, problem-solving, teamwork, collaborating, presenting)</li> </ul> | Provide opportunities for children to research in pairs Plan in collaboration, teamwork, problemsolving and investigating opportunities  |   |   |  |  |  |   |